Hydrophylized microporous polytetrafluorethylene membrane and production process thereof.

Also published as: Publication number: EP0463627 Publication date: 1992-01-02 P0463627 (A3) Inventor: DE41 17281 (A1) EP046 3627 (B1) BRINK HANS-JUERGEN DR (DE); KOELLING HARTMUTH DR (DE); LUNKWITZ KLAUS DR (DE); KLATT BRUNO DR (DE); HORX MANFRED (DE); HERRMANN REIMUND (DE); BUERGER WOLFGANG DR (DE) Cited documents: Applicant: BITTERFELD WOLFEN CHEMIE (DE) US3170858 EP0430082 FR2250793 EP0369466 JP61249502 Classification - international: B01D71/36; B29C67/20; C08J9/26; B01D71/00; B29C67/20; C08J9/00; (IPC1-7); B01D67/00; B01D71/36 - European: B01D71/36; B29C67/20C; C08J9/26 Application number: EP19910110744 19910628 Priority number(s): DD19900342303 19900629; DD19900342304

Report a data error here

Abstract of EP0463627

The invention relates to a hydrophilised, microporcus membrane and to a production process the refortine object of the invention is to produce a hydrophilised, microporcus membrane made of PTTE. According to the invention, the hydrophilised microporcus membrane consists of unmodified PTTE and 2.5 to 2.5 by pursos of highly functionalised PTTE as a largely polymer-definical hydrophilising agent. The highly functionalised PTTE is obtained by irradiation and, if appropriate, by additions of sulphiles and/or cathonates. The levention also relates to production processes for the membranes.

19900629; DD19900342300 19900629

Data supplied from the esp@cenet database - Worldwide